

Identifying Novel Contributors to RNA Interference in *Aedes aegypti*

Angela Paige Saadat

Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in
partial fulfillment of the requirements for the degree of

Master of Science in Life Sciences

In

Entomology

Zach N. Adelman, Chair

Ina Hoeschele

Kevin M. Myles

August 11, 2015

Blacksburg, VA

Keywords: RNAi, siRNA, *Aedes aegypti*, RNA-seq, QTL, fluorescence microscopy

1. Permission to use microscope photo:

WG: Mail forwarded from Leica Global Lead Tracking System

Inbox x

Schue, Anja <Anja.Schue@leica-microsystems.com>

Jul
29

to me

Dear Angie,

Thanks you so much for your request and sorry form my delayed response.

I am happy to give you permission to use an image of a Leica MZ16 for your thesis.

Do you have already an image you would like to use – perhaps a phot of the instrument in your lab - or would you like me to send you a product photo in high-resolution?
Please see below the available product shots.

Mit freundlichen Grüßen / Best regards
Anja Schué
Manager Scientific PR
Global Marketing and Communications

Ernst Leitz Strasse 17-37 | 35578 Wetzlar (Germany)
Tel. [+49 6441 29 - 2201](tel:+496441292201) | Fax [+49 6441 29 - 2527](tel:+496441292527)
Mobil [+49 172 6796014](tel:+491726796014)

[Leica Science Lab - Explore the knowledge portal on microscopy!](#)

[Follow us on LinkedIn](#)

[Like us on Facebook](#)

[Follow us on Twitter](#)

[Click here to send large attachments](#)

Leica Microsystems GmbH | GmbH mit Sitz in Wetzlar | Amtsgericht Wetzlar HRB 5187
Geschäftsführer: Markus Lusser | Knud Müller | Harald Schwenk
www.leica-microsystems.com

From: Harry_Clark@Leica-microsystems.com [mailto:Harry_Clark@Leica-microsystems.com] **On Behalf Of** Leica_Global_Lead_Tracking_System.LEICA@leicabiosystems.com
Sent: Tuesday, July 21, 2015 12:56 PM
To: Daniel_Kaplan.LEICA@leicabiosystems.com; Jandura, Pamela
Subject: Mail forwarded from Leica Global Lead Tracking System

image request

The following message has been received through the Leica Global Lead Tracking System:
It has been forwarded to your unit / territory because the customer belongs to your area / country.
Please take care of this lead and contact the customer.

Event Name: Global Website (EN)

Angie Saadat
grad research assistant
entomology
virginia tech
24061
USA

Phone: [540 204 7465](tel:5402047465)
Email: saadat13@vt.edu

Customer Comments:

Hi. I am writing to get your permission to use an image of the Leica MZ-16FL microscope in a figure of my thesis?

Lead Code: DEWE-9YMLBL

Product(s): NP

Event Name: Global Website (EN)

Fulfillment:

Open the lead in M-Tool: <https://shareinfo.leica-microsystems.com/Marketing/LeadsOpps.nsf/vwAllDocsByUNID/DD6310A341C76E78C1257E890055C76C?editDocument&login>

Best Regards
Harry Clark
Leica Microsystems Inc.
Marketing
Lead Development Representative
1700 Leider Lane
60089 Buffalo Grove IL (United States)
Tel. [+1847-821-3513](tel:+1847-821-3513)
<http://www.leica-microsystems.com>

Please be advised that this email may contain confidential information. If you are not the intended recipient, please notify us by email by replying to the sender and delete this message. The sender disclaims that the content of this email constitutes an offer to enter into, or the acceptance of, any agreement; provided that the foregoing does not invalidate the binding effect of any digital or other electronic reproduction of a manual signature that is included in any attachment.



Angela Saadat <saadat13@vt.edu>

Aug
3

to Anja

Hi Anja,

Thanks very much for your reply and for allowing me to use your MZ-16 image.

I used the MZ16 F_4 image.

Thanks again,

Angie



Schue, Anja

Aug
3

to me

Dear Angie,

here the image in high-resolution.

Just for interest – may I ask you what topic do you have for your thesis?

Do you know our knowledge portal for microscopy: Science Lab?

<http://www.leica-microsystems.com/science-lab/>

If your research is related to microscopy, I would like to invite you to contribute to Science Lab with a summary of your thesis.

<http://www.leica-microsystems.com/science-lab/author-guidelines/>

What do you think?

Mit freundlichen Grüßen / Best regards

Anja Schué

Manager Scientific PR

Global Marketing and Communications

Ernst Leitz Strasse 17-37 | 35578 Wetzlar (Germany)

Tel. [+49 6441 29 - 2201](tel:+496441292201) | Fax [+49 6441 29 - 2527](tel:+496441292527)

Mobil [+49 172 6796014](tel:+491726796014)

[Leica Science Lab - Explore the knowledge portal on microscopy!](#)

[Follow us on LinkedIn](#)

[Like us on Facebook](#)

[Follow us on Twitter](#)

[Click here to send large attachments](#)

Leica Microsystems GmbH | GmbH mit Sitz in Wetzlar | Amtsgericht Wetzlar HRB 5187
Geschäftsführer: Markus Lusser | Knud Müller | Harald Schwenk
www.leica-microsystems.com

Von: Angela Saadat [mailto:saadat13@vt.edu]

Gesendet: Montag, 3. August 2015 21:54

An: Schue, Anja

Betreff: Re: Mail forwarded from Leica Global Lead Tracking System

Attachments area

Preview attachment MZ16 F_4.tif



2. Fair use determination for mosquito silhouette:

Mosquito silhouette from www.craftmanspace.com, used under fair use, 2015.

a. Purpose & character of work

- i. The purpose of using this image was purely to communicate a research method.

b. Nature of copyrighted work

- i. The image is a silhouette of a generic mosquito that I modified to communicate a research method.

c. Amount or substantiality of portion used

- i. I used multiple copies of this image to convey mosquito phenotypes and crosses.

d. Effect of use on potential market or value of work

- i. There is no market value in the figures in my thesis that comprise this mosquito silhouette from craftmanspace.com. This image will never be used by myself for purposes other than this thesis.